



Diet SWIPE

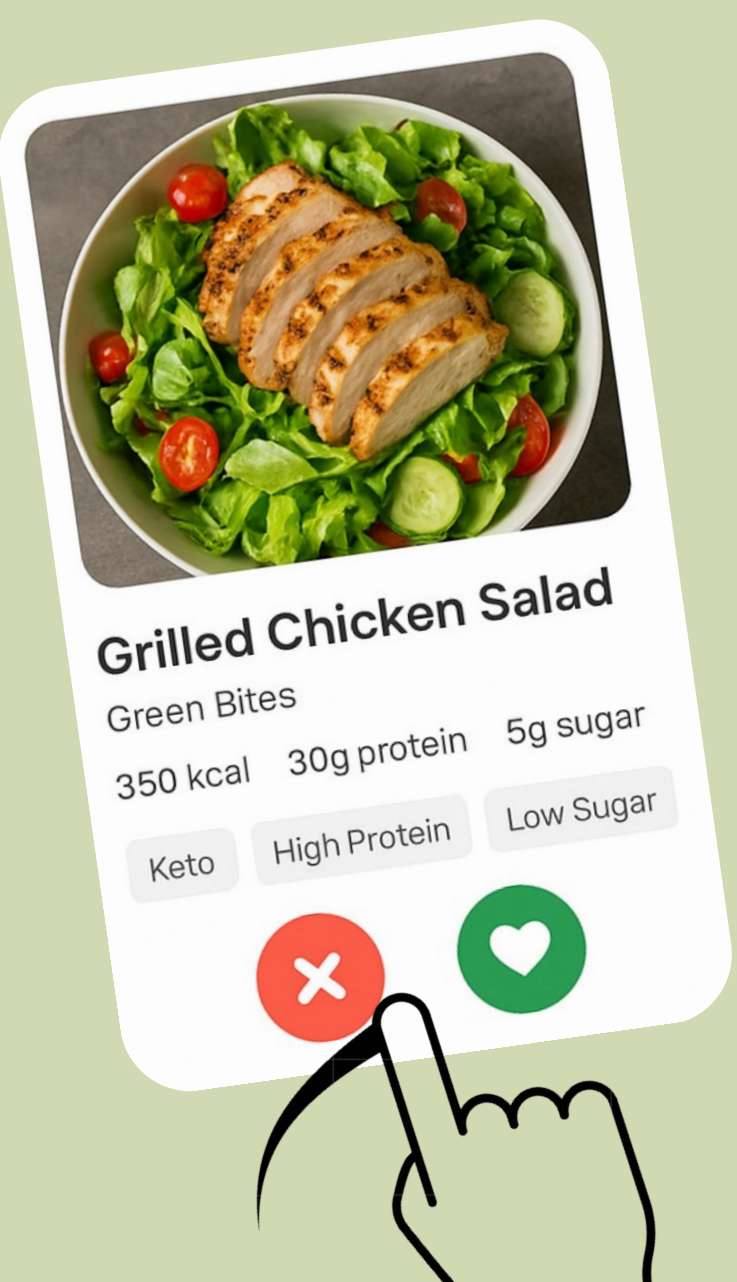
SWIPE RIGHT ON YOUR NEXT BITE

EATING OUT WHILE STICKING TO YOUR DIET CAN FEEL OVERWHELMING. PEOPLE WITH CALORIE RESTRICTIONS, HEALTH CONDITIONS, OR LIFESTYLE CHOICES (KETO, VEGAN, LOW-SUGAR, HIGH-PROTEIN, ETC.) OFTEN STRUGGLE TO FIND SUITABLE DISHES IN RESTAURANTS.

THAT'S WHERE DIETSWIPE COMES IN.

THINK OF IT AS A DATING APP FOR FOOD: USERS SET THEIR DIETARY PREFERENCES, AND OUR PLATFORM INTRODUCES THEM TO POTENTIAL "MATCHES" — DISHES FROM NEARBY RESTAURANTS THAT FIT THEIR GOALS. BY SWIPE RIGHT OR LEFT ON FOOD IMAGES, USERS QUICKLY NARROW DOWN THEIR CRAVINGS UNTIL THEY FIND THEIR PERFECT FOOD MATCH. ONCE THEY DO, DIETSWIPE SEAMLESSLY CONNECTS THEM TO THE RESTAURANT SERVING IT.

SO WHAT? THIS MEANS NO MORE STRESS OVER ENDLESS MENUS OR COMPROMISING ON HEALTH GOALS. WHETHER YOU'RE A HEALTH-CONSCIOUS PROFESSIONAL, A STUDENT STAYING FIT, OR SOMEONE WITH STRICT MEDICAL DIETARY NEEDS, DIETSWIPE MAKES EATING OUT SIMPLE, PERSONALIZED, AND FUN!



STAKEHOLDERS -

1. CUSTOMERS
2. RESTAURANT OPERATOR
3. SYSTEM ADMIN
4. DELIVERY PARTNER

OCTOBER MILESTONES -

1. USER AND RESTAURANT ONBOARDING AND PROFILE SETUP - USERS ENTER DIETARY PREFERENCES WHILE CREATING THE PROFILE AND RESTAURANTS REGISTER ON THE APP.
2. SMART SWIPE RECOMMENDATION SYSTEM - AS THE USER SWIPES LEFT/RIGHT ON FOOD IMAGES, THE RECOMMENDATION ENGINE LEARNS AND SUGGESTS DISHES FROM THE DATASET THAT MATCH THEIR INPUTS.
3. RESTAURANT DASHBOARD (ADMIN VIEW) - RESTAURANT UPLOAD DISHES WITH NUTRITION DETAILS AND IMAGES.
4. CHECKOUT AND PAYMENT - DISHES ADDED TO THE CART AND ORDER PLACED.

NOVEMBER MILESTONES -

1. DELIVERY INTEGRATION PROTOTYPE - A SIMPLE INTERFACE FOR DRIVERS SHOWING PICKUP AND DELIVERY ORDERS ASSIGNED THROUGH THE SYSTEM.
2. GEOLOCATION BASED RESTAURANT DISCOVERY - SHOWING POTENTIAL FOOD MATCHES FROM NEARBY RESTAURANTS.
3. DYNAMIC DIETARY TAGGING SYSTEM - AUTO-TAG DISHES (VEGAN, KETO, HIGH-PROTEIN, LOW-SUGAR) USING NUTRITION ATTRIBUTES. LETS USERS FILTER OR SWIPE ONLY WITHIN CERTAIN TAGS.
4. MEAL PLAN MODE - LETS USERS BUNDLE MULTIPLE DISHES INTO A DAILY/WEEKLY CALORIE GOAL.

